

Figure 1 is a line graph showing the clinical score of 100 IFN-treated mice over 8 weeks post-feeding. The y-axis is labeled 'clinical score' and ranges from 0 to 2.5. The x-axis is labeled 'weeks post feeding' and ranges from 0 to 8. Two data series are plotted: PBS (solid line with square markers) and 100 IFN (dotted line with diamond markers). The PBS group shows a peak clinical score of approximately 1.7 at week 4.5, while the 100 IFN group shows a peak clinical score of approximately 0.4 at week 4.5.

Weeks post feeding	PBS (clinical score)	100 IFN (clinical score)
0	0.4	0.4
1	1.1	0.1
2	1.6	0.0
3	1.7	0.2
4	1.7	0.4
5	1.2	0.2
6	1.2	0.1
7	1.1	0.1
8	0.0	0.0

FIGURE 1

08945710-10897

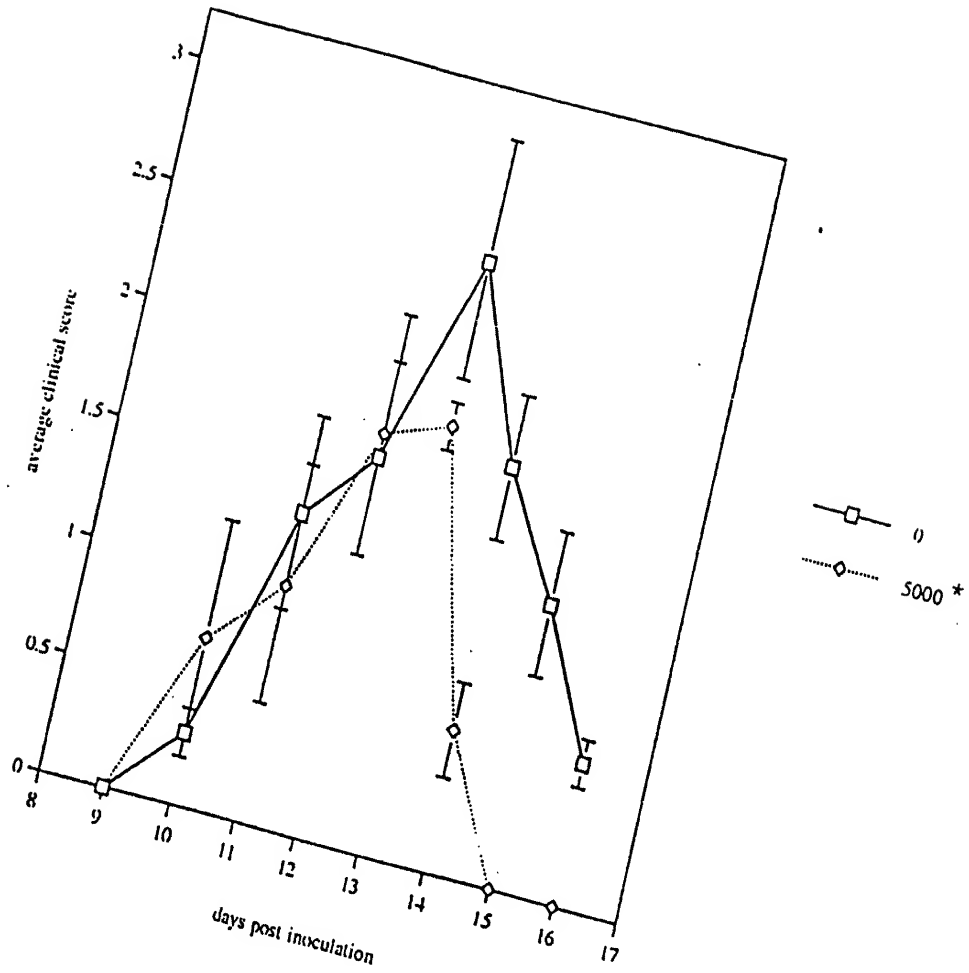


FIGURE 2

089467.10.100897

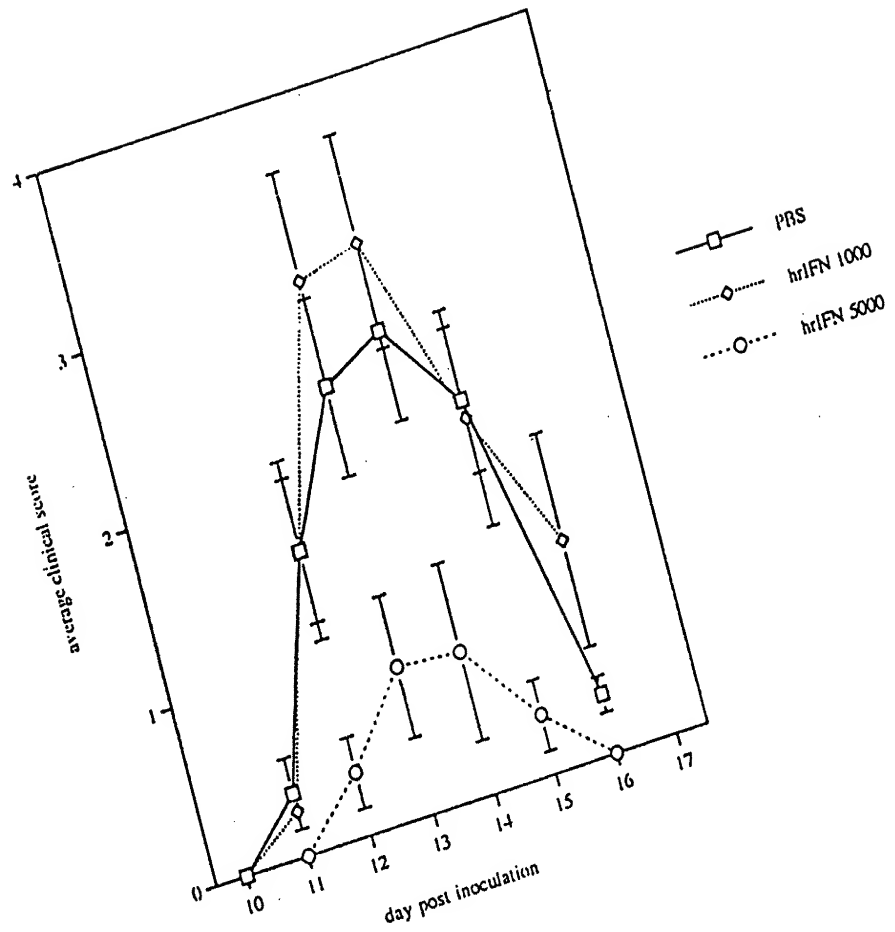


FIGURE 3

268007-07294680

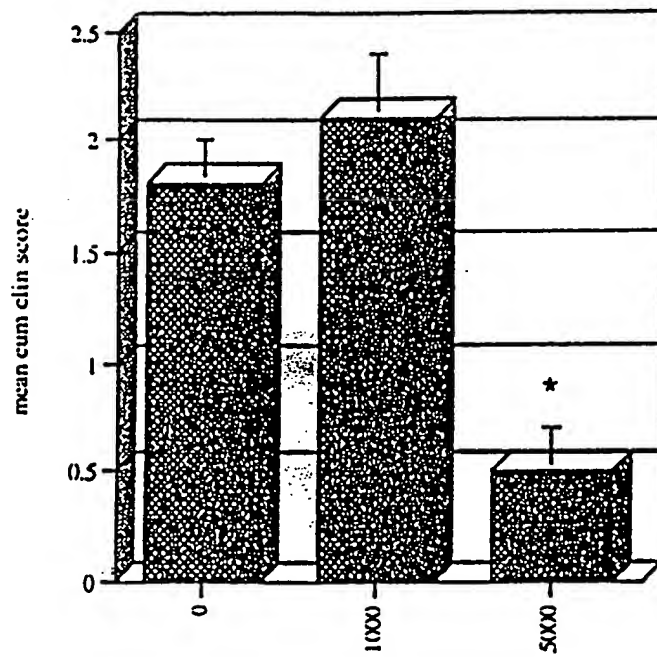


FIGURE 4

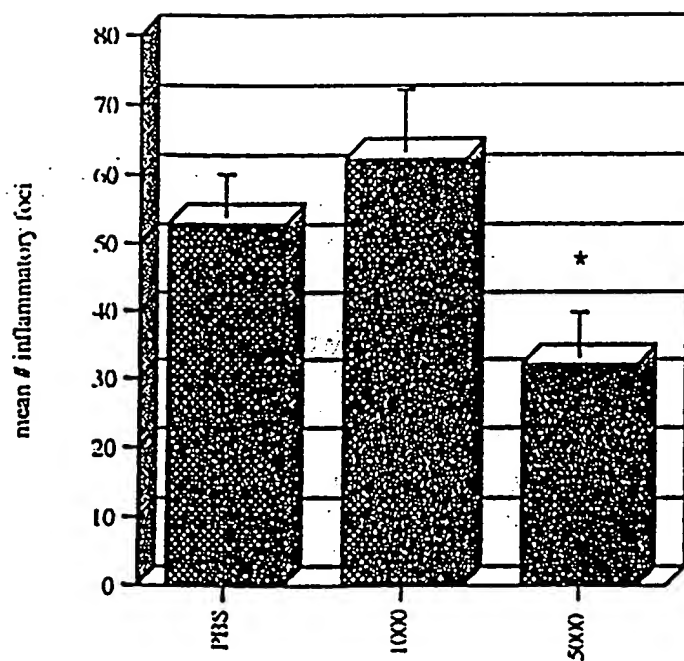


FIGURE 5

Figure 1 is a line graph showing the average clinical score over 19 days post-inoculation for three groups: mock, sc, and po. The y-axis represents the average clinical score from 0 to 3.5. The x-axis represents the day post-inoculation from 9 to 19. The 'mock' group (solid line with squares) shows a peak score of approximately 2.2 around day 17. The 'sc' group (dotted line with diamonds) shows a peak score of approximately 2.4 around day 16. The 'po' group (dotted line with circles) shows a peak score of approximately 0.6 around day 15. Error bars are included for each data point.

Day post inoculation	mock (average clinical score)	sc (average clinical score)	po (average clinical score)
10	0.0	0.0	0.0
11	0.0	0.0	0.0
12	0.6	0.6	0.0
13	0.7	0.7	0.1
14	1.8	1.8	0.4
15	1.3	1.3	0.6
16	2.1	2.4	0.6
17	2.2	2.3	0.5
18	1.6	1.4	0.0
19	0.4	0.0	0.0

FIGURE 6

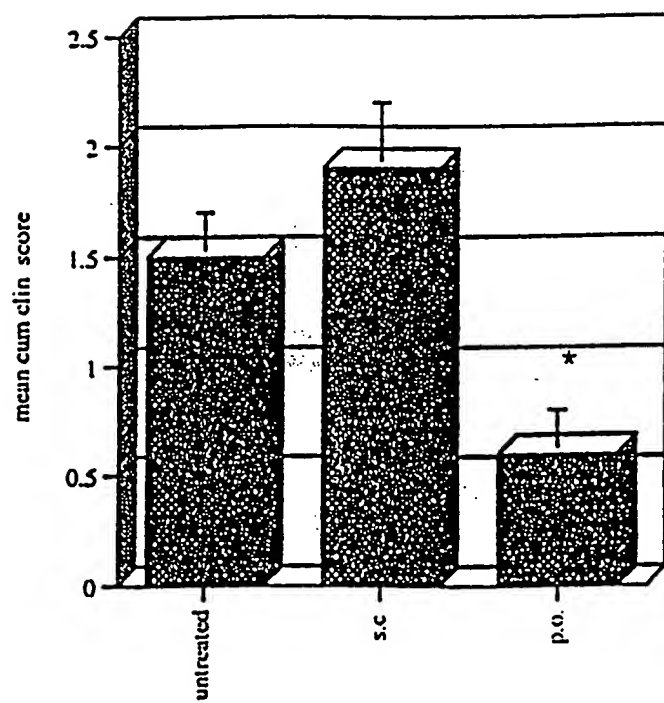


FIGURE 7

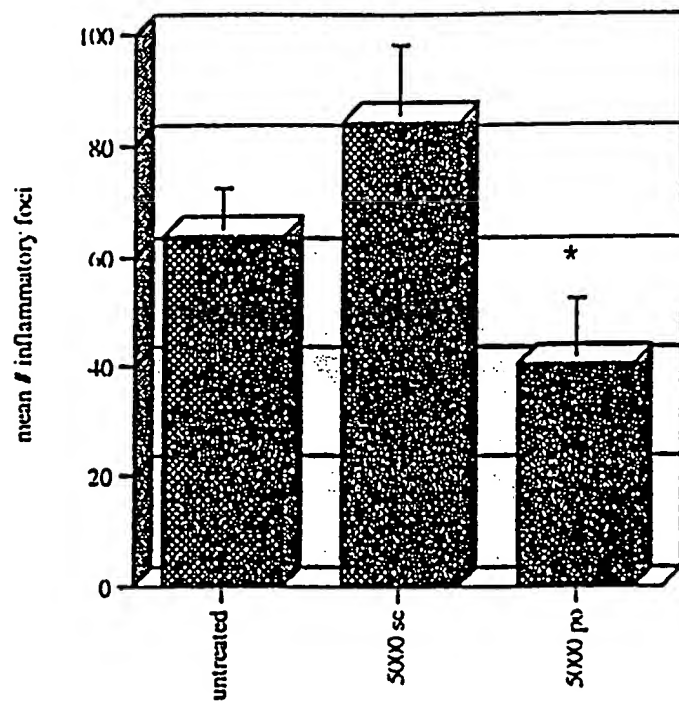


FIGURE 8

26800T" 0T294680

percent with
clinical score
3 or less

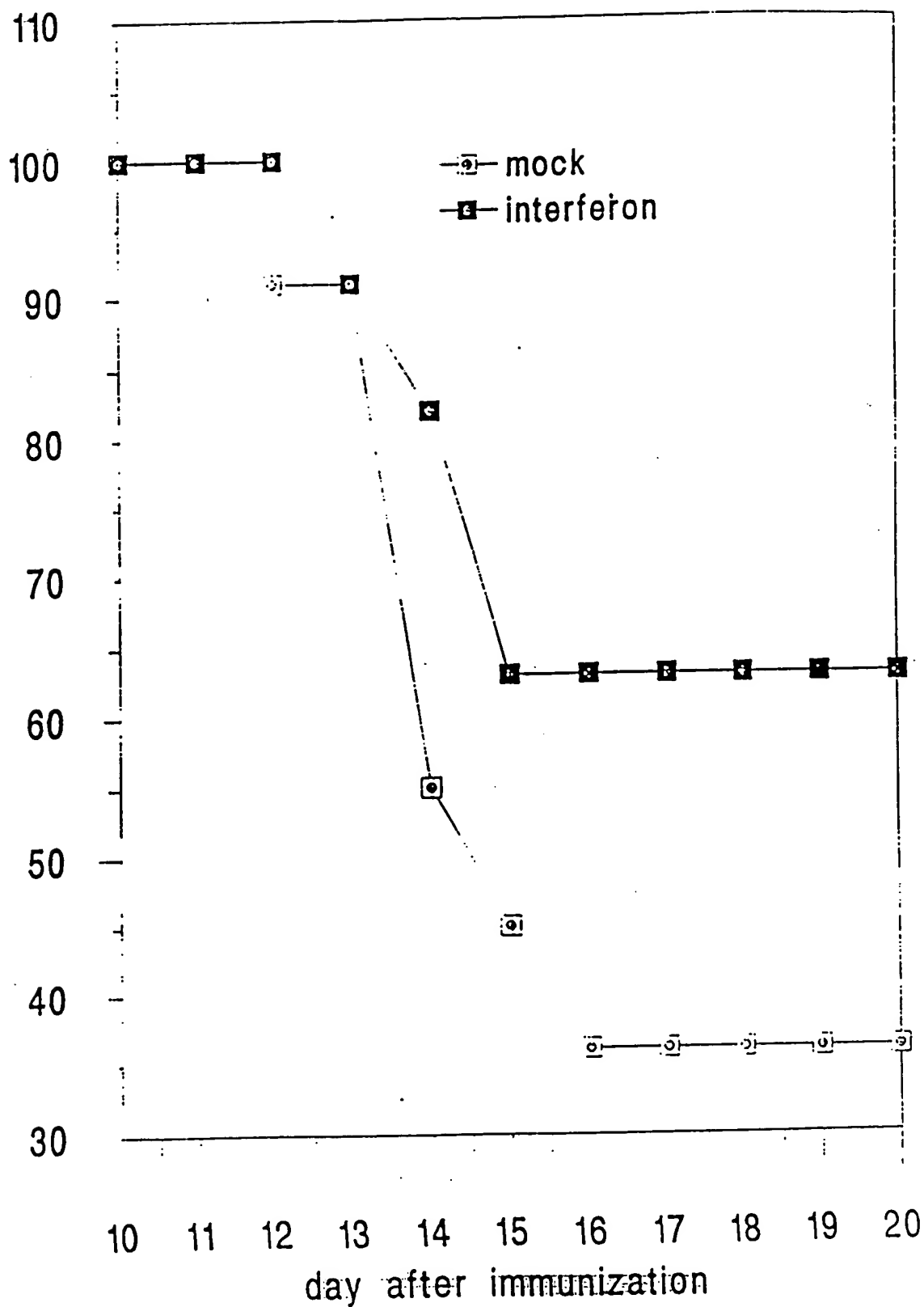


FIGURE 9A

039467.10.100897

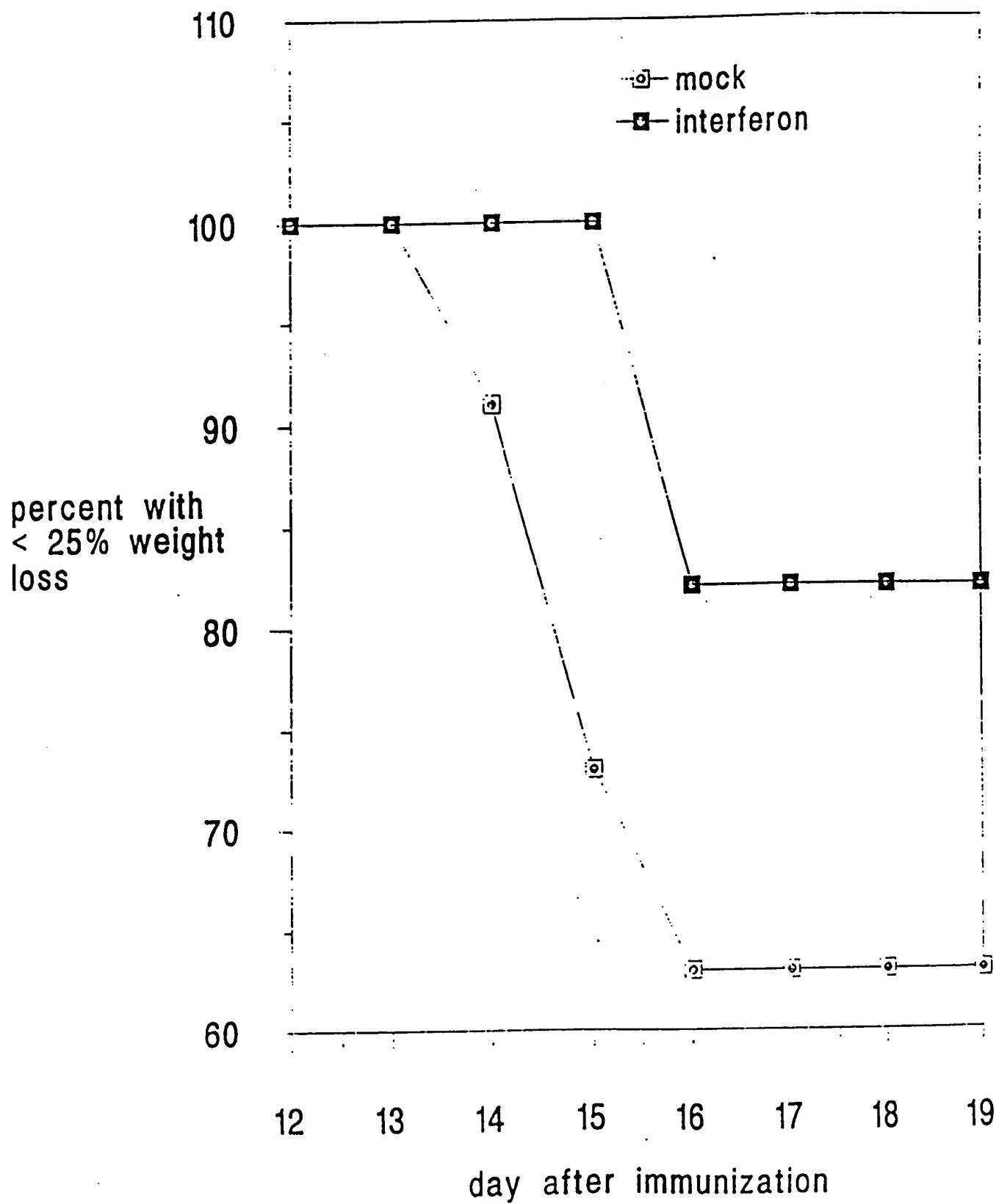


FIGURE 9B

08946710-100897



FIGURE 10 A



FIGURE 10 B

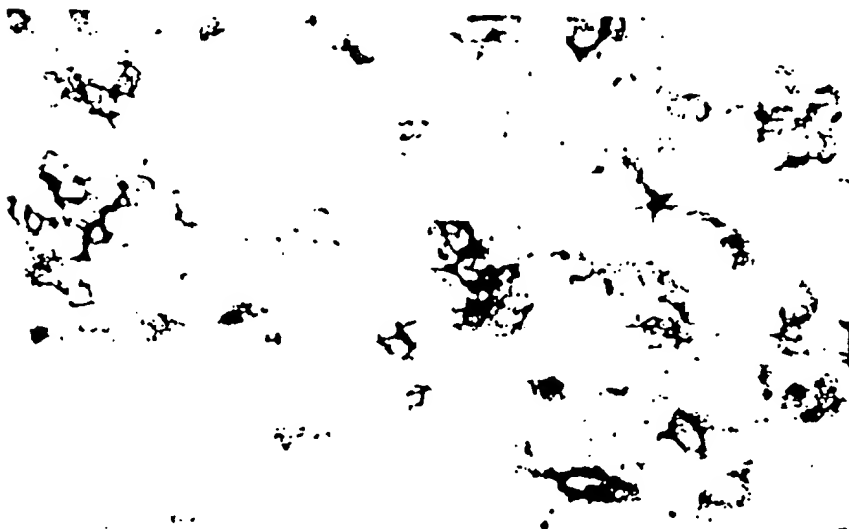


FIGURE 10 C



FIGURE 10 D



FIGURE 10 E

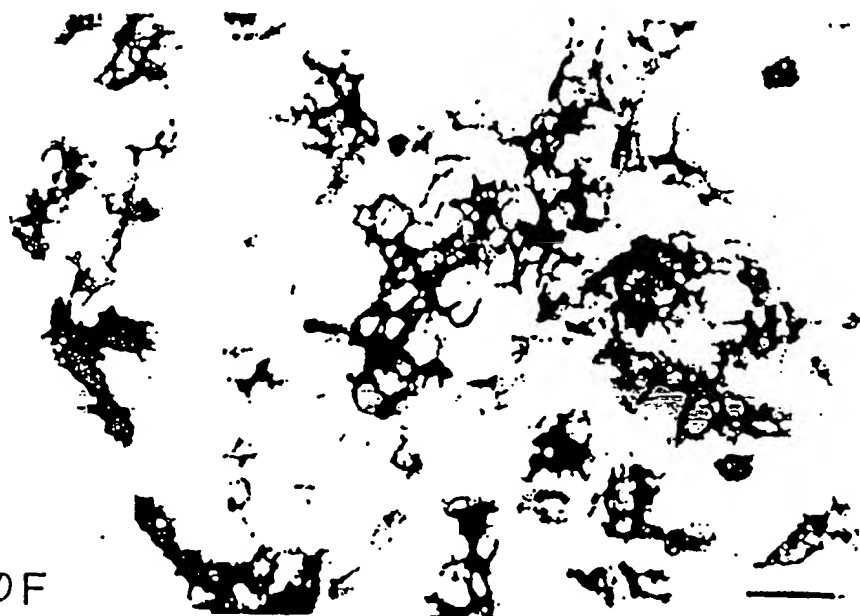


FIGURE 10 F

08946710-100897

034510 294580

CD3 30,000 IFN- γ

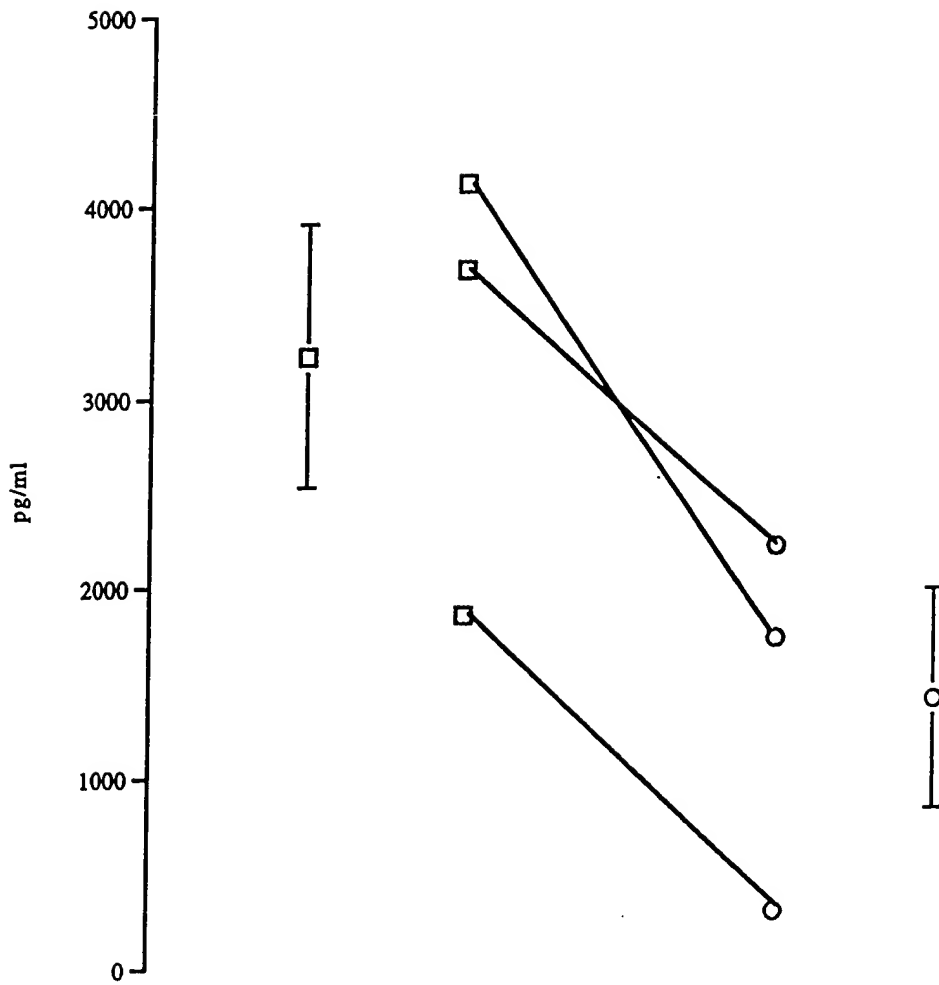
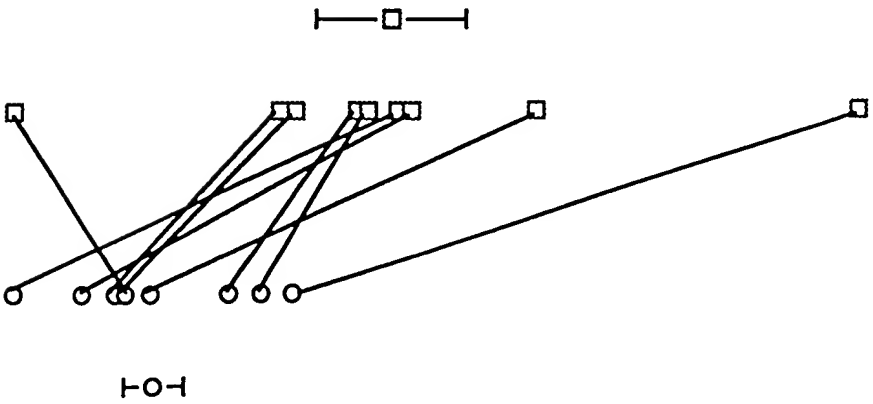
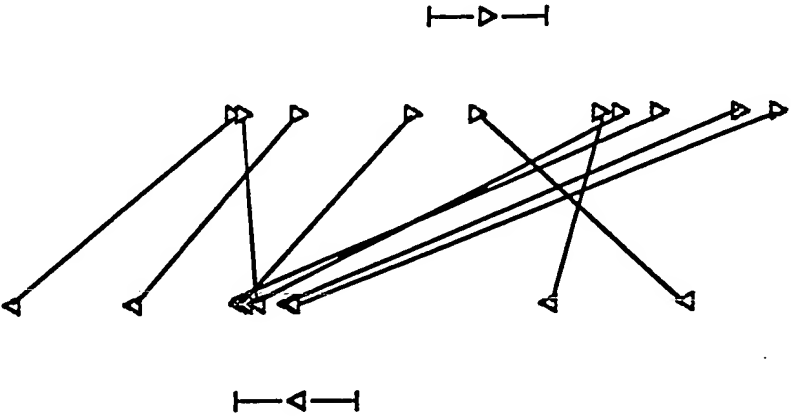
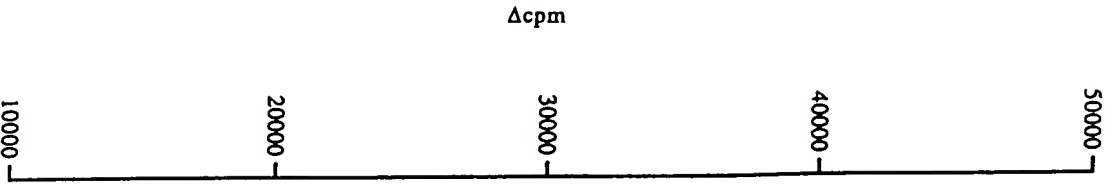


FIGURE 11

Con A 10,000

Con A 30,000



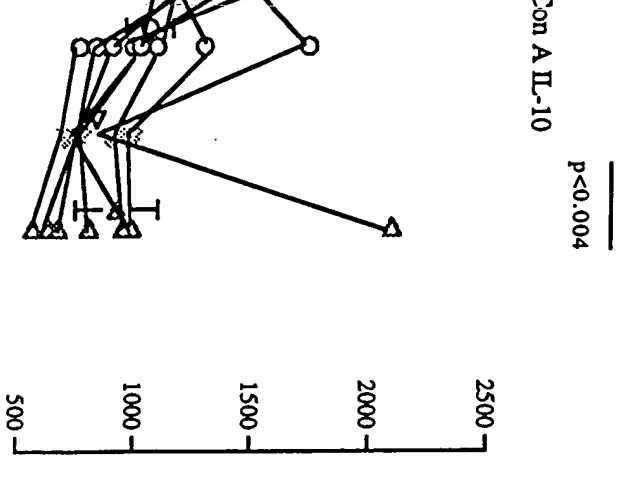
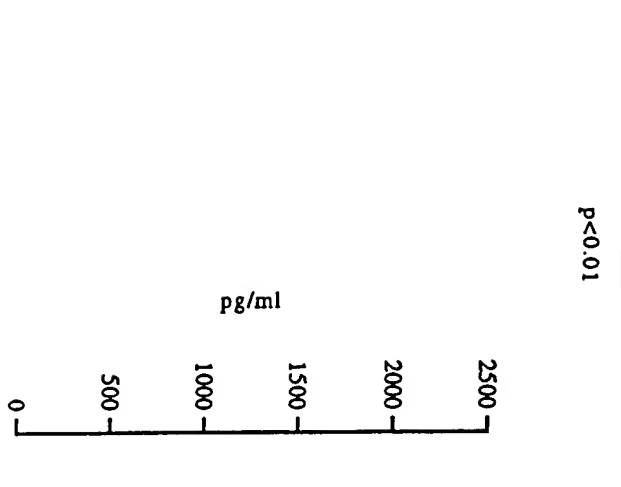
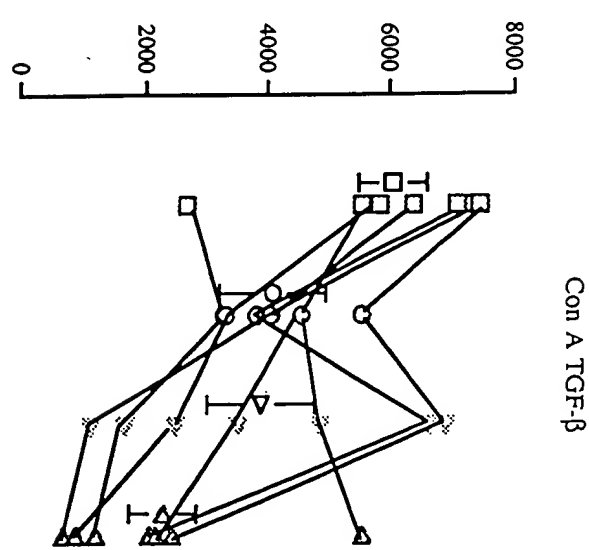
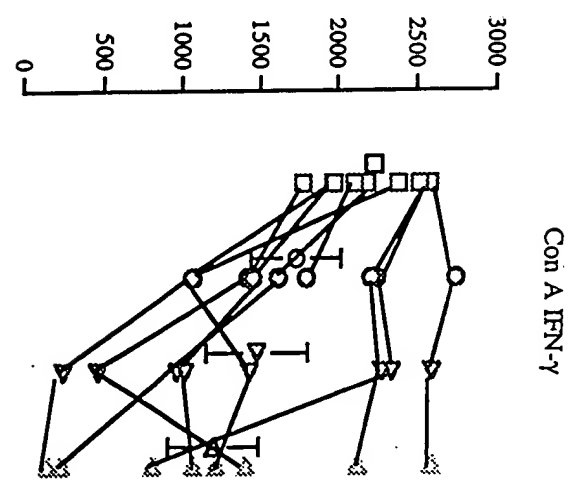
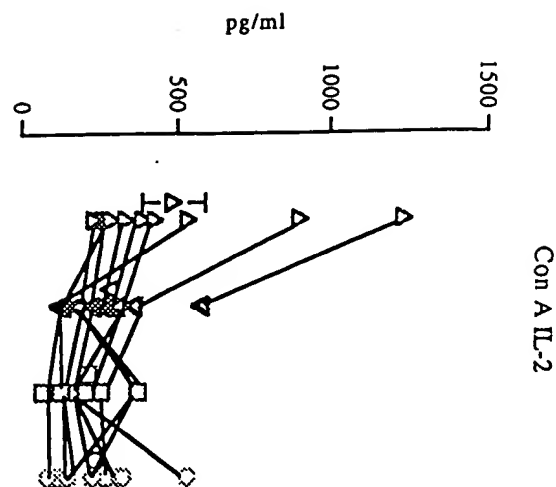


Figure 3
02946710100897

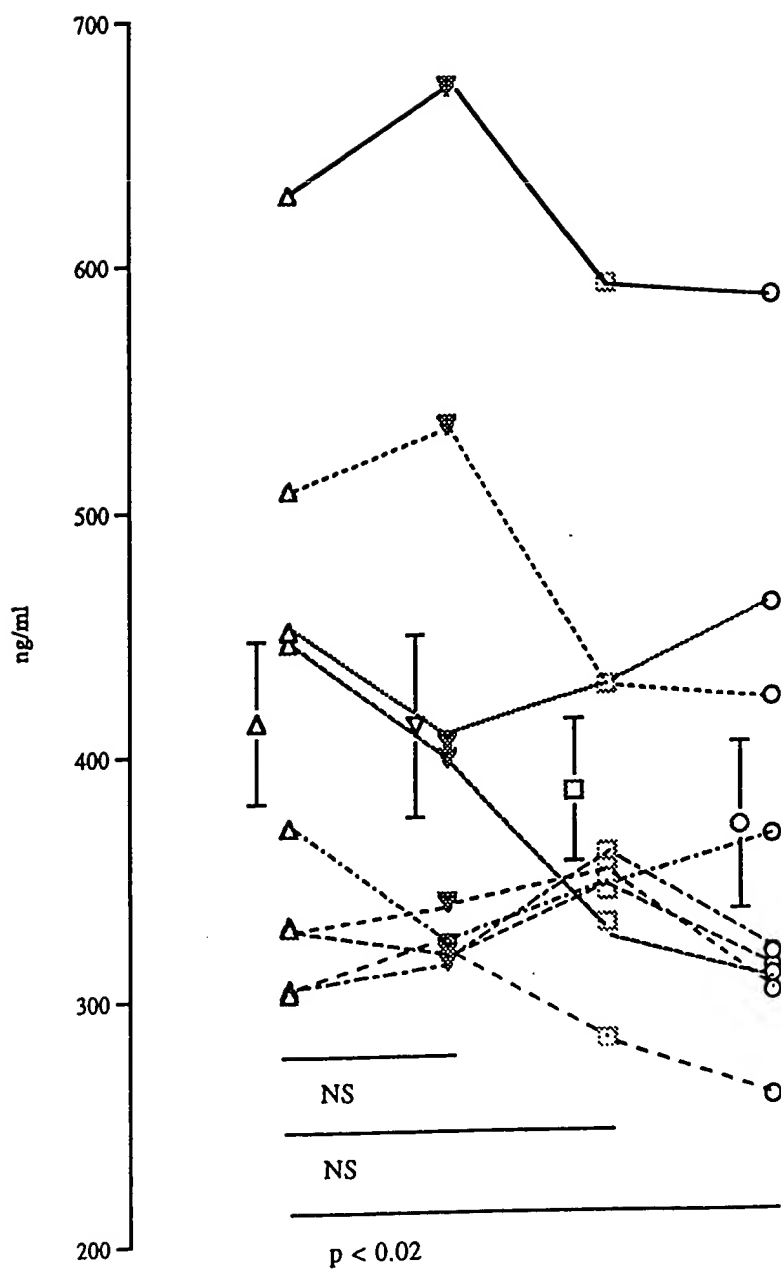


Figure 19

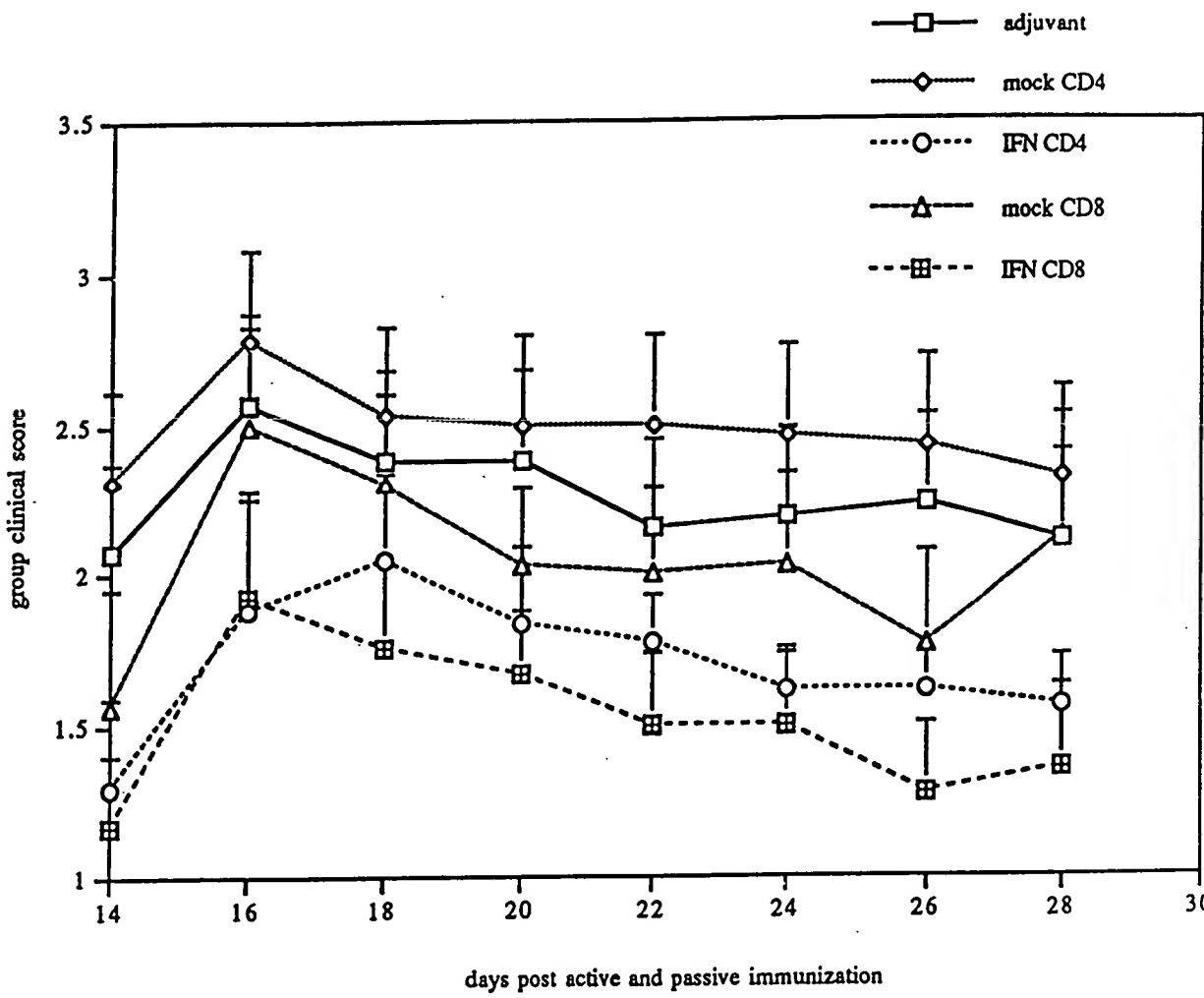


FIGURE 15

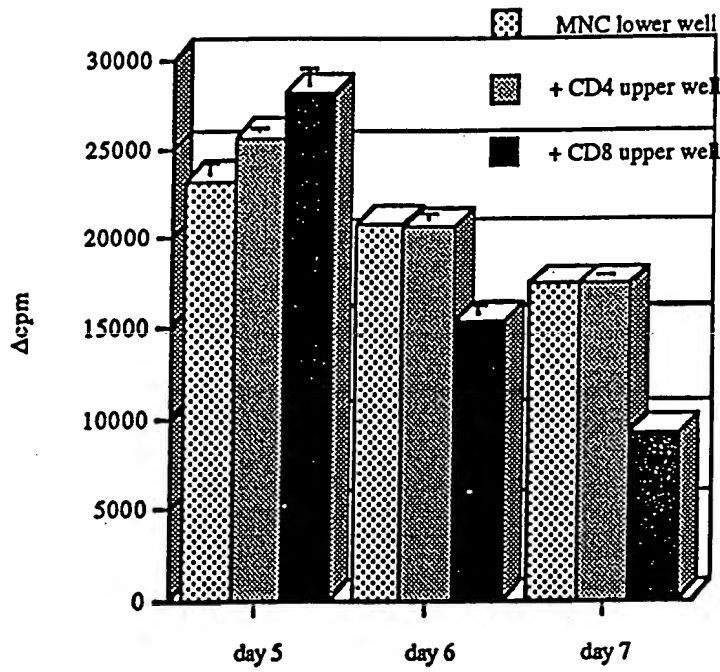


FIGURE 16

26200T" 07294680

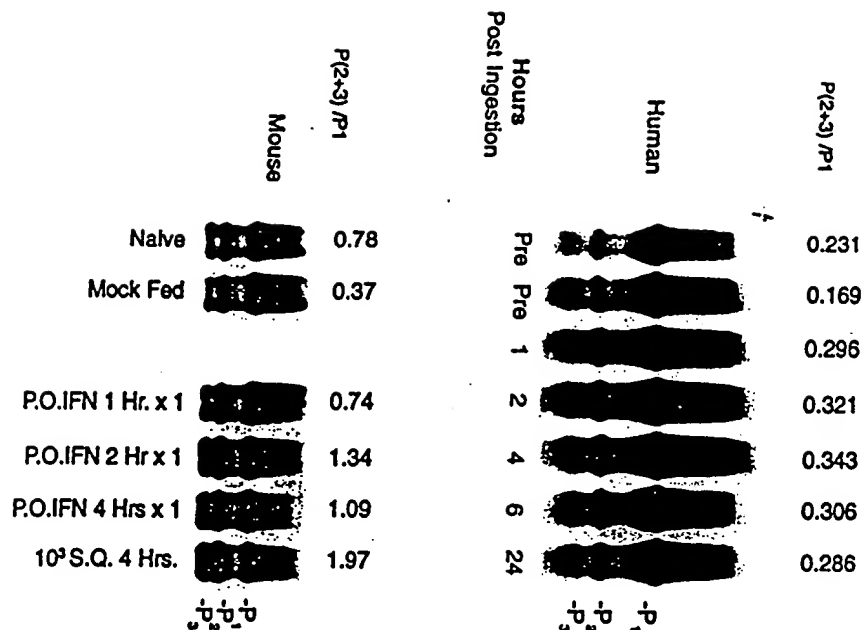


FIGURE 17

08946710-100897

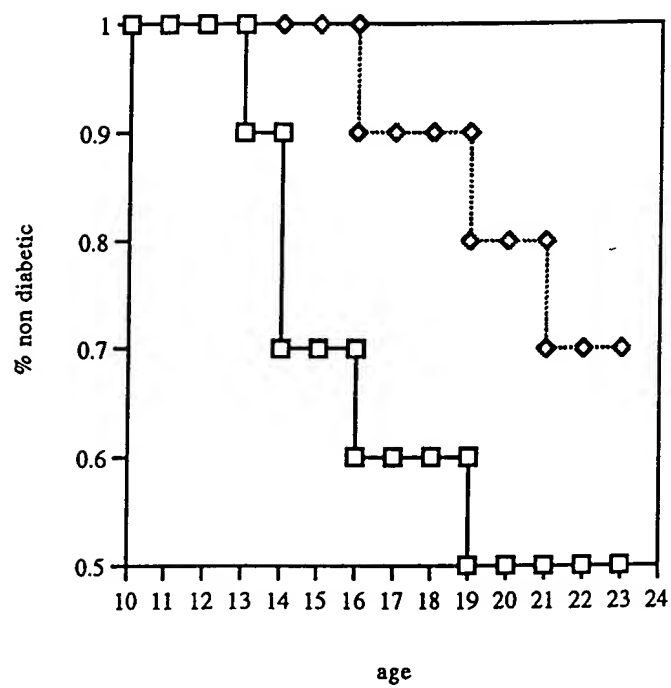


FIGURE 18

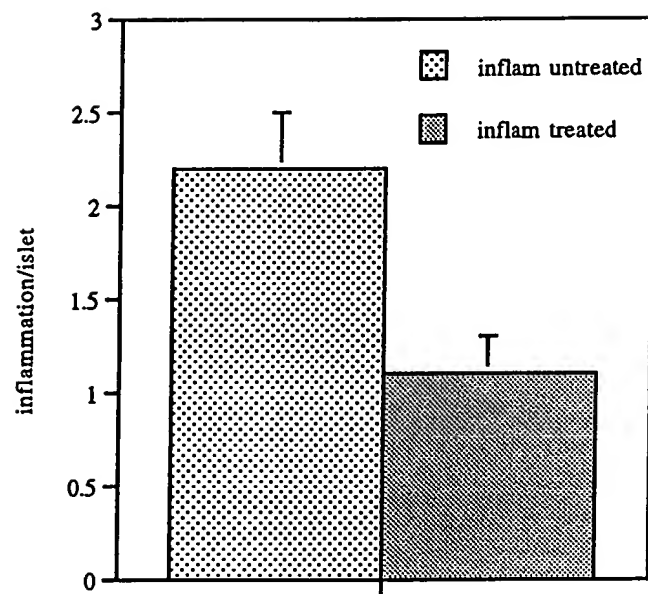


FIGURE 19

25800T" 0T 294680

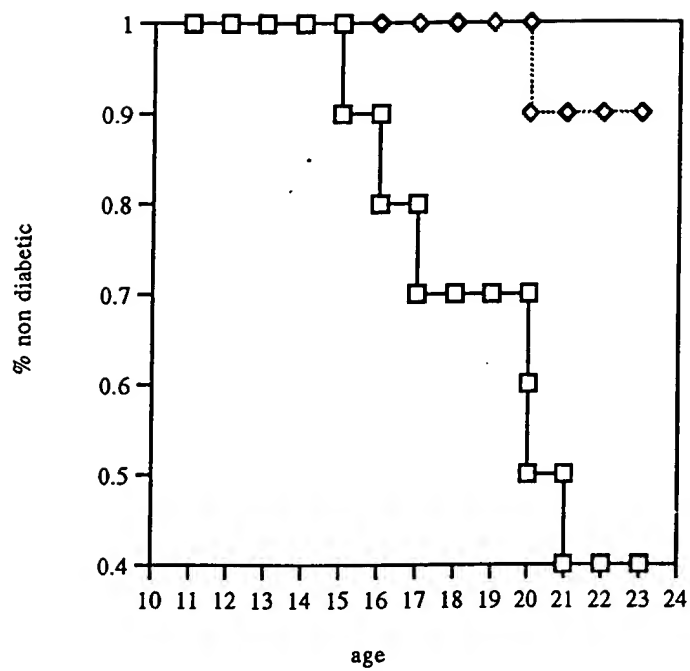


FIGURE 20

089467 10 100997

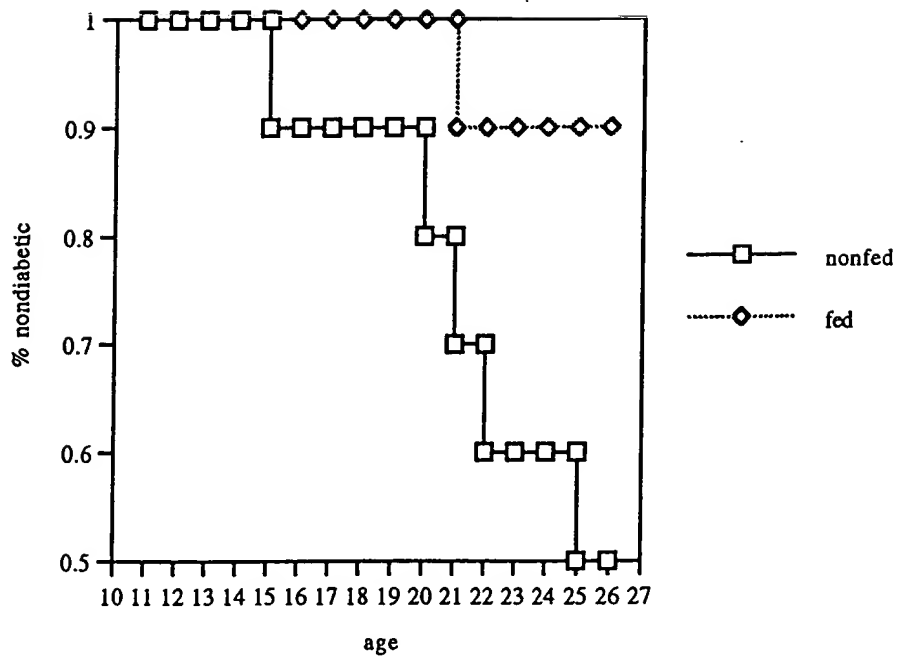


FIGURE 21

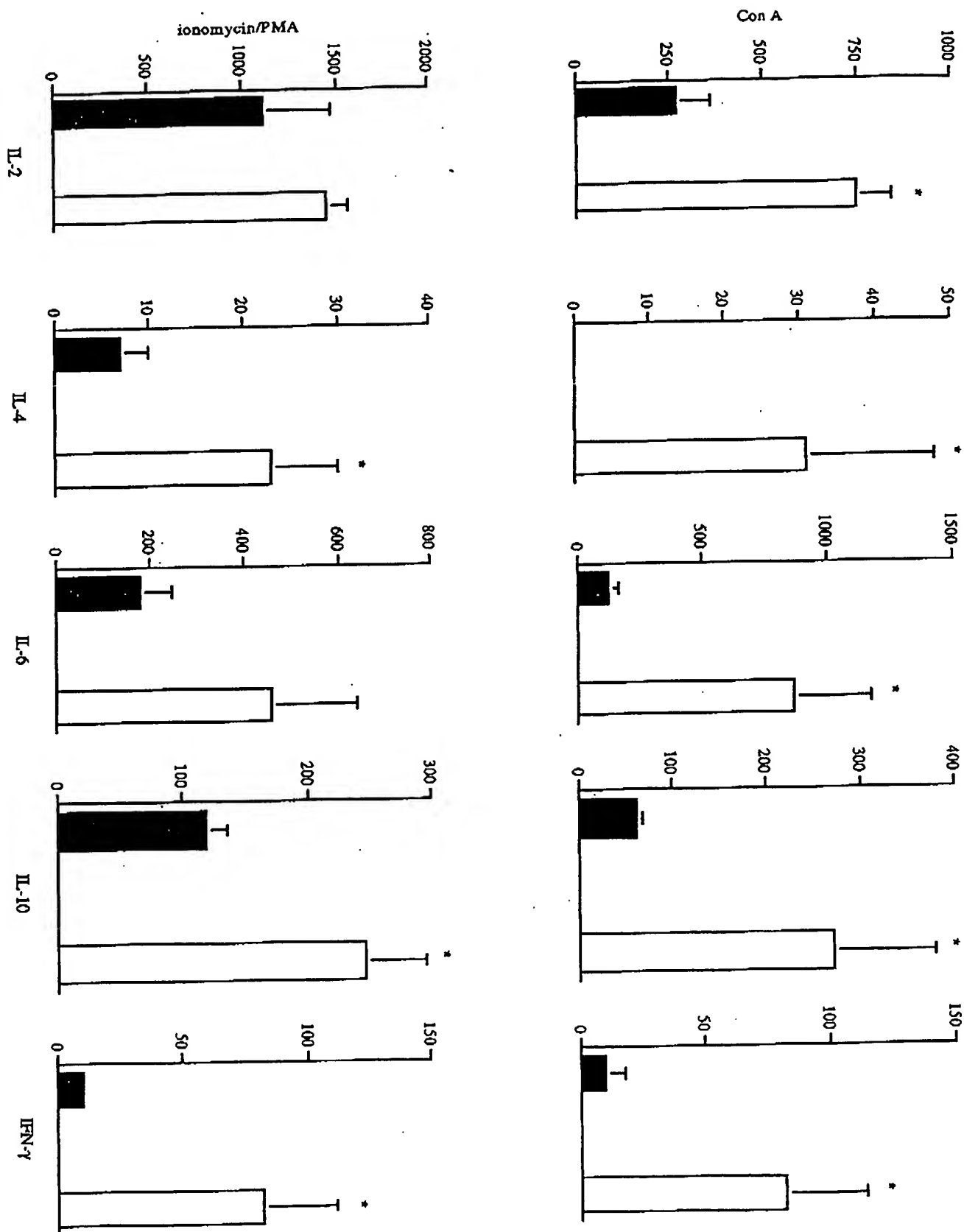


Figure 22a
DEPT 10-100897

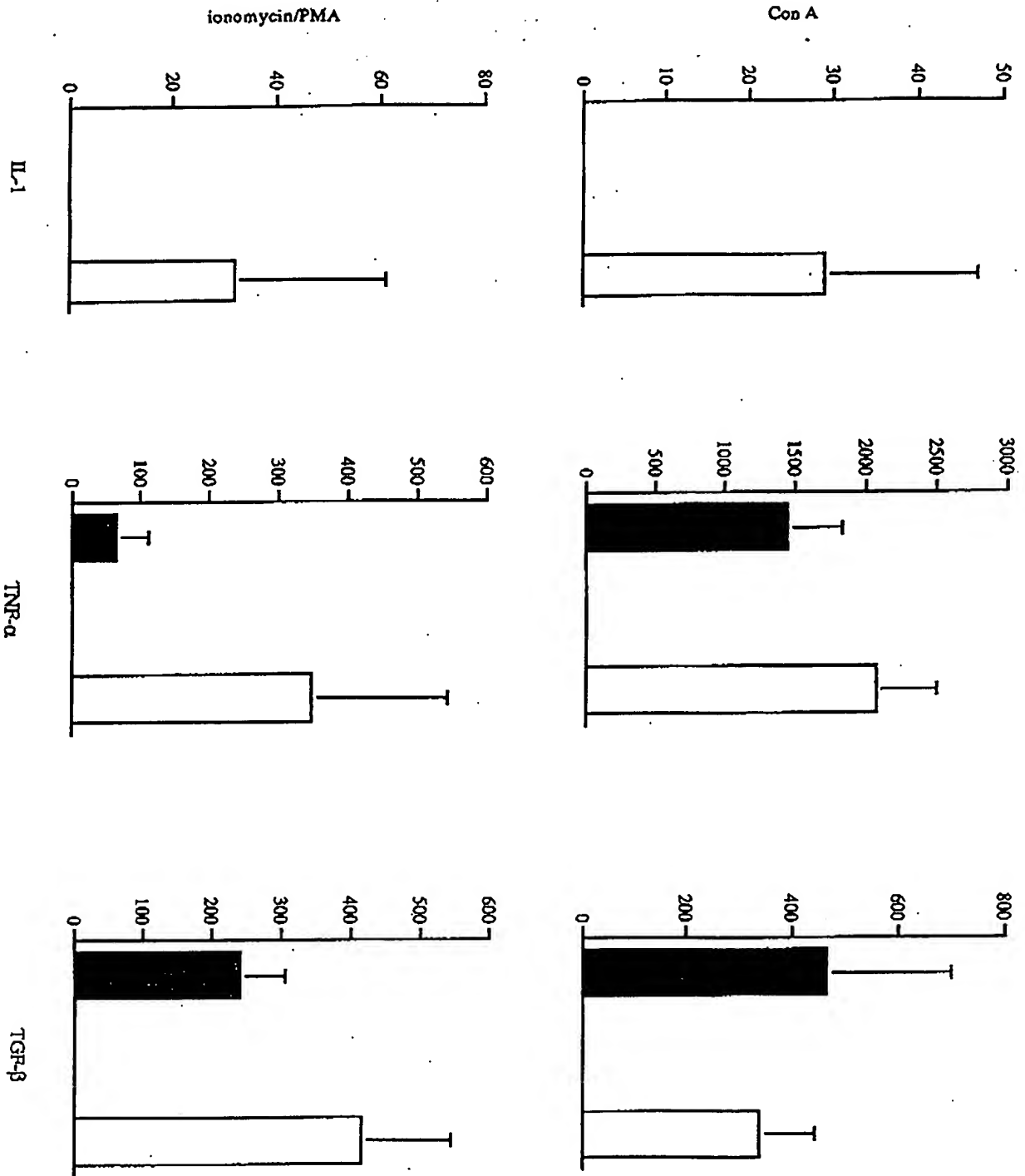


Figure 22b

03946710 100897

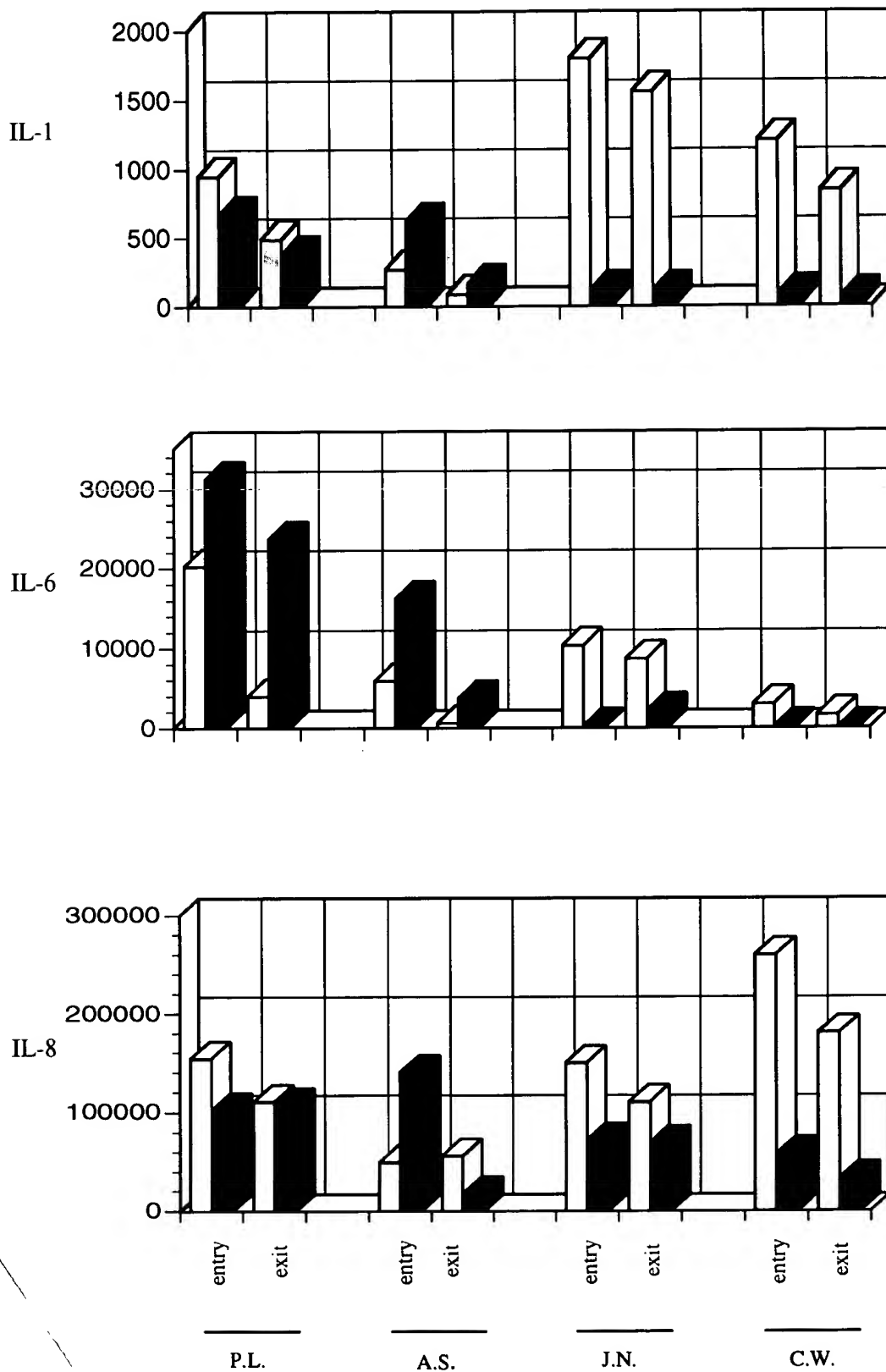


Figure 23